

#### LA-UR-21-20700

Approved for public release; distribution is unlimited.

Title:

Pit Disassembly and Processing/Oxidation Capacity (PDP) for Disposition of Surplus Plutonium at Los Alamos FY 2021 Workshop 1

Introduction Slides

Author(s): Honig, Kristen Ann

Online WebEx Workshop Intended for:

Issued: 2021-01-27



# Pit Disassembly and Processing/Oxidation Capacity (PDP) for Disposition of Surplus Plutonium at Los Alamos FY 2021 Workshop 1 Introduction Slides

Kristen Honig

January 26, 2021

## Pit Disassembly and Processing/Oxidation Capacity (PDP) for Disposition of Surplus Plutonium at Los Alamos

FY 2021 Workshop 1



Kristen Honig
ARIES Program Manager
Pit Production Mission Integration

January 27, 2021



#### **Security Reminders**

- Attendees will be required to ensure they meet the requirements for participation in secure WebEx including:
  - participation through secure WebEx application, and
  - control of other electronic devices at their location including cell phones, two-way pagers, etc.
- Discussions will be at the Unclassified Controlled Nuclear Information level
- No CLASSIFIED discussions

### Introduction



#### **Workshop Objectives**

- This workshop will establish NNSA/LANL consensus on the planning basis for:
  - Updating the 2017 Life Cycle Cost Estimate (LCCE) pre-conceptual estimate by identifying the specific scope elements that will be included;
  - Identify the specific scope elements that will be included in the Line Item project – these scope elements will form the basis for developing the plan to achieve Critical Decision (CD)-1; and
  - Identify preliminary agenda items for the next PDP workshop.

#### **Welcome and Remarks**

David Eyler

Associate Laboratory Director for Weapons Production





#### **Welcome and Remarks**

Virginia Kay, NA-233

Assistant Deputy Administrator, Material Management and Minimization

